Job-191

## **HUGRES ELECTRONICS CORPORÁTION** Bldg. 001, M/S A109 P.O. Box 956

## 200 N. Sepulveda Boulevard El Segundo, California 90245-0956

## **FAX TRANSMISSION**

813-02

THE INFORMATION CONTAINED IN THIS FACSIMILE IS CONFIDENTIAL AND MAY ALSO CONTAIN PRIVILEGED ATTORNEY. CLIENT INFORMATION OR WORK PRODUCT. THE INFORMATION IS INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY TO WHOM IT IS ADDRESSED. IF YOU ARE NOT THE INTENDED RECIPIENT, OR THE EMPLOYEE OR AGENT RESPONSIBLE TO DELIVER IT TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY USE, DISSEMINATION, DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THE FACSIMILE IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE, AND RETURN THE ORIGINAL MESSAGE TO US AT THE ADDRESS ABOVE VIA THE U.S. POSTAL SERVICE. THANK YOU.

DATE:

January 6, 1999

NAME	FAX#	PHONE #
Examiner Ken Patterson Unit: 2857 USPTO	(703) 308-7382	(703) 305-0650

FROM: V. D. Duraiswamy

(Phone) (310) 662-9919 (Fax) (310) 322-0856

RE:

PD-960421 - AUTOMATIC LEARNING OF BELIEF FUNCTIONS

Serial No.: 08/996,776 Filed: December 23, 1997

CLIENT/MATTER:

Number of Pages, Including Cover:

## MESSAGE:

Pursuant to our telephone conversation of this day, please find attached per your request, copies of the two articles mentioned on page 3, paragraph 7, of the Declaration Under 37 CFR 1.132 of Kurt Reiser filed with Amendment on December 8, 1998.

If you need any additional information, please feel free to contact us.

Thank you.

Laura P. Aceves Secretary to Viji Duraiswamy

**Enclosures:** 

"Introduction To The Theory of Neural Computation", Herts, et al.

"Neural Networks for Optimization and Signal Processing", Cichocki, et al.

PLEASE ACKNOWLEGE YOUR RECEIPT OF THIS FACSIMILE. THANK YOU.

IF YOU DO NOT RECEIVE ALL OF THE PAGES, PLEASE CALL US BACK AS SOON AS POSSIBLE.

> FAX COPY RECEIVED JAN 0 6 1999

> > GROUP 2100